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B. AMENDMENTS TO THE CLAIMS

In order to better assist the Examiner with the prosecution of the case, the current pending

claims have been included in their entirety for which allowance is requested. This listing of

claims will replace all prior versions, and listings, of claims in the application.:

1. (Original) A method for predicting fraudulent identification usage, comprising:

detecting a context for a use of an identification via a communication line at a fraud

protection service;

analyzing said context for use of said identification in view of a plurality of entries for

use of said identification; and

specifying a level of suspicion of fraudulent use of said identification according to said

analysis of said context.

2. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said identification comprises at least one from among a caller identity, an account

number, a service number, and a password.

3. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said context is detected from a context inference service executing with a trusted

telephone network.

4. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said context is detected from a context inference service executing outside a trusted

telephone network.

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5. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said context comprises at least one from among an identity of a caller, an identity of a

callee, a device utilized by said caller, a device utilized by said callee, an inferred location of said

caller, a scheduled location of said caller, an inferred location of said callee, a scheduled location

of said callee, an on behalf of party, a billing plan, an order placed, a service requested for

access, and a subject.

6. (Original) The method for predicting fraudulent identification usage according to claim

5, wherein said inferred location of said caller and said callee further comprises a global

positioning system location, a street address, a geographical area, a business location, and a

home location.

(Original) The method for predicting fraudulent identification usage according to claim 7.

1, wherein said billing plan further comprises at least one from among a service provider, an

account provider and at least one shipping address.

8. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said use of said identification comprises at least one from among accessing a service

from a service provider identified by said identification and placing an order with payment to an

account provider identified by said identification.

9. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said identification is utilized for an in-store purchase.

10. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said identification is utilized to identify a caller to a call.

(Original) The method for predicting fraudulent identification usage according to claim 11.

1, wherein said identification is utilized to access a web based service.

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(Original) The method for predicting fraudulent identification usage according to claim 12.

1, wherein said identification is utilized for a telephone purchase.

13. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein said identification is utilized for a web merchant purchase.

14. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein analyzing said context for use of said identification further comprises:

analyzing said context in view of a fraud value associated with said context.

15. (Original) The method for predicting fraudulent identification usage according to claim

1, wherein analyzing said context for use of said identification further comprises:

accessing a schedule of events associated with said identification; and

comparing a location for origination of use of said identification in said context with said

schedule of events.

16. (Original) The method for predicting fraudulent identification usage according to claim

1, further comprising:

responding to said level of suspicion according to a preference designated by a provider included

in said context.

17. (Original) The method for predicting fraudulent identification usage according to claim

1, further comprising:

responding to said level of suspicion according to a preference designated by an owner of said

identification.

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18. (Original) The method for predicting fraudulent identification usage according to claim

1, further comprising:

controlling access to additional authentication of said identification.

19. (Original) A system for predicting fraudulent identification usage, comprising:

a fraud protection service server communicatively connected to a trusted telephone network;

means for detecting a context for a use of an identification via a communication line at said fraud

protection service server;

means for analyzing said context for use of said identification in view of a plurality of entries for

use of said identification; and

means for specifying a level of suspicion of fraudulent use of said identification according to

said analysis of said context.

20. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said identification comprises at least one from among a caller identity, an account

number, a service number, and a password.

21. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said context is detected from a context inference service executing with said trusted

telephone network.

22. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said context is detected from a context inference service executing outside said

trusted telephone network.

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23. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said context comprises at least one from among an identity of a caller, an identity of

a callee, a device utilized by said caller, a device utilized by said callee, an inferred location of

said caller, a scheduled location of said caller, an inferred location of said callee, a scheduled

location of said callee, an on behalf of party, a billing plan, an order placed, a service requested

for access, and a subject.

24. (Original) The system for predicting fraudulent identification usage according to claim 5,

wherein said inferred location of said caller and said callee further comprises a global positioning

system location, a street address, a geographical area, a business location, and a home location.

25. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said billing plan further comprises at least one from among a service provider, an

account provider and at least one shipping address.

26. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said use of said identification comprises at least one from among accessing a service

from a service provider identified by said identification and placing an order with payment to an

account provider identified by said identification.

27. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said identification is utilized for an in-store purchase.

28. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said identification is utilized to identify a caller to a call.

29. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said identification is utilized to access a web based service.

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30. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said identification is utilized for a telephone purchase.

31. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said identification is utilized for a web merchant purchase.

32. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said means for analyzing said context for use of said identification further

comprises:

means for analyzing said context in view of a fraud value associated with said context.

33. (Original) The system for predicting fraudulent identification usage according to claim

19, wherein said means for analyzing said context for use of said identification further

comprises:

means for accessing a schedule of events associated with said identification; and

means for comparing a location for origination of use of said identification in said context with

said schedule of events.

34. (Original) The system for predicting fraudulent identification usage according to claim

19, further comprising:

means for responding to said level of suspicion according to a preference designated by a

provider included in said context.

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35. (Original) The system for predicting fraudulent identification usage according to claim

19, further comprising:

means for responding to said level of suspicion according to a preference designated by an owner

of said identification.

36. (Original) The system for predicting fraudulent identification usage according to claim

19, further comprising:

means for controlling access to additional authentication of said identification.

37. (Original) A computer program product for predicting fraudulent identification usage,

comprising:

a recording medium;

means, recorded on said recording medium, for detecting a context for a use of an identification

via a communication line;

means, recorded on said recording medium, for analyzing said context for use of said

identification in view of a plurality of entries for use of said identification; and

means, recorded on said recording medium, for specifying a level of suspicion of fraudulent use

of said identification according to said analysis of said context.

38. (Original) The computer program product for predicting fraudulent identification usage

according to claim 37, further comprising:

means, recorded on said recording medium, for analyzing said context in view of a fraud value

associated with said context.

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39. (Original) The computer program product for predicting fraudulent identification usage

according to claim 37, further comprising:

means, recorded on said recording medium, for accessing a schedule of events associated with

said identification; and

means, recorded on said recording medium, for comparing a location for origination of use of

said identification in said context with said schedule of events.

40. (Original) The computer program product for predicting fraudulent identification usage

according to claim 37, further comprising:

means, recorded on said recording medium, for responding to said level of suspicion according

to a preference designated by a provider included in said context.

41. (Original) The computer program product for predicting fraudulent identification usage

according to claim 37, further comprising:

means, recorded on said recording medium, for responding to said level of suspicion according

to a preference designated by an owner of said identification.

42. (Original) The computer program product for predicting fraudulent identification usage

according to claim 37, further comprising:

means, recorded on said recording medium, for controlling access to additional authentication of

said identification.

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60. (Newly Added) The computer program product for predicting fraudulent identification usage according to claim 37, further comprising:

means, recorded on said recording medium, for detecting said context from a context inference service executing within a trusted telephone network.

61. (Newly Added) The computer program product for predicting fraudulent identification usage according to claim 37, further comprising:

means, recorded on said recording medium, for detecting said context via a secure communication channel to a context inference service executing within a packet switching network outside a trusted telephone network handling said call.

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